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Goddard Pressure Safety Meeting: PVS Program Modifications & Improvements					
5.22.2012	Bld. 7, Conf. Rm. 246				
Meeting called by:	Brian Montgomery, GSFC & WFF PVS Safety Committee Chairman				
Type of Meeting	PVS Program Modifications & Improvements , Power Point Presentation Presented By Brian Montgomery				
Facilitator	B. Montgomery				
Secretary	J.Lugmayer				
Members Present	Brian Montgomery, Luis Muniz, Geri Lyle, Frank Colman, Charles Amrhein, Ronak Patel, Dewey Willis, Dorothy Lehmann, Larry Olsen, Todd McVey, Jack Marshall, Michael T. Wilks, Charles Coleman, , Ruth Carter, John Lugmayer, Phil Matthews, Paul Gibbons, Joe Santos, Prasad(A.V. Hanagud), Wayne Geer, Kevin McDonnell, Bob Hackley, Julio Lopez, Chris Quinn, Dave MacKenzie, Warren Connley,, Bonita Maxfield				
Members Absent	Patricia Friedberg, Raymond Krebs, Curtis Odell, Robert Jannone, Rich Clough, William Niemeyer, Fred Richards, Paul Thompson, Charlie Brooks, Gordon Marsh, Thom Schafer, Donald Meredith, John Wolfgang, Joshua Allen, Sonya Hobson, Vince Williams, Nick Fasheuras, Jim Gorham, Curtis Odell, Keri Green, Yan Lui				
Presentation Points					
Discussion: By Brian Montgomery	PVS Program Modifications and Improvements – Power Point Presentation				
Communication Channels – Overview of communication pathways to and from Recert/Owner/PSM					

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Safety Committee Minutes



General Remarks					
PVS Last Meetings Main Topic					
Discussion	The chairman brings up the following event:				
Chairman's Points: License Program- All PVS systems operating at pressures greater than 150 psig will require the operators to be licensed. This will be done through training and testing. See Recert webpage for criteria. Upon completion, the operator shall be issued a license and be maintained in accordance with the program. Tagging – Currently, the tags that are in place will be replaced by metal, permanent system tags. They will be					
color coded to designate the status of the system. Standard Systems- Certain PVS will be fast tracked due to their operating pressure, size and complexity, such as dry boxes, K-bottle purge setups This is still in the developmental stage.					
Responsibilities- In the past, Recert performed many of the functions that are now delegated to the owner. As a result of the enforcement of the responsibilities and duties, Recert is focused on the overall certification of PVS. This duty requires Recert to perform engineering review and assess system safety as compared to the governing codes. The owners responsibility is to provide the Center with PVS that is in safe working condition. and compliant to the governing codes.					
Point of contact (POC) for all located PVS is Phil Matthews at 301-286-9116					

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Conclusions	All members should determine who in their control is a PVS H.P. system user.		
Action Items		Person Responsible	Deadline
Continued assistance in locating PVS and inform the Recert POC		All Members	None